Contributors

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BISHOP'S STORTFORD URBAN DISTRICT COUNCIL



ANNUAL REPORT

of the

Medical Officer of Health

and the

Chief Public Health Inspector

for the year 1969











BISHOP'S STORTFORD URBAN DISTRICT COUNCIL

With the Compliments of the Medical Officer of Health

The Council House, Causeway, Bishop's Stortford, Herts.

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BISHOP'S STORTFORD URBAN DISTRICT COUNCIL



ANNUAL REPORT

of the

Medical Officer of Health

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for the year 1969

Members of the Council, 1969 - 70.

BISHOP'S STORTEORD, URAAN DISTRICT COUNCIL

Chairman

Councillor Lt. Col. R.J. Venn, T.D., D.L.

Vice-Chairman

Councillor C.J.N. Lindsey

Councillor A.R. Bailey

#	P.A. Forrestier Smith
H	W.J. George
n	G. Hurst-Greaves
n	A.J. Knight
"	D.G. Lacy
11	Mrs. M.B. Mason
11	R. Merrill, J.P.
11	W.H. Neuff, O.B.E.,
"	J. Rainford
Ħ	R.H. Read
11	Mrs. E.L. Shoebridge
ector	Mrs. V. Sparrow, C.C.
Ħ	C.S. Thomas
n	P.L.T. Walker, B.A.
n	F.R. Whistler

- 2 -

Public Health Department

IRENE R. CLARKE, M.B., Ch.B., D.P.H., D.Obst.R.C.O.G.

Medical Officer of Health

A.L. GOOD, F.R.S.H., F.A.P.H.I., A.M.I.P.H.E., A.I.H.M.

Chief Public Health Inspector Inspector of Meat and Other Foods

H.W. CHILDS, F.R.S.H., M.A.P.H.I.

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Deputy Chief Public Health Inspector Inspector of Meat and Other Foods

MISS S.M. COOPER, M.R.S.H., M.A.P.H.I.

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Additional Public Health Inspector Inspector of Meat and Other Foods

- 3 -

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MRS. R.A. JOHNSON

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Secretary

BISHOP'S STORTFORD URBAN DISTRICT COUNCIL

Public Health Department The Council House The Causeway Bishop's Stortford September, 1970.

To the Chairman and Members, Bishop's Stortford Urban District Council

MR CHAIRMAN, LADIES AND GENTLEMEN,

We have the honour to submit the Annual Report on the health of Bishop's Stortford Urban District.

Once more, it is a pleasure to be able to report that in 1969 no serious health disorder affected the community.

During 1969, it was found that the death rate had fallen locally to 9.5 per 1,000 while the birth rate had risen to 14.6 per 1,000 (figures adjusted). This latter figure is against the National Trend. In 1968 it was noted that the Perinatal Mortality Rate was 41 (Stillbirths and Deaths under 1 week combined per 1,000 live and stillbirths) and that this was due largely to a high stillbirth rate. We are glad to say that this figure has fallen to 27 per 1,000 in 1969 and that this figure approximates more closely to the National Average of 23 per 1,000.

Several features are of interest and should be noted. Three Health Visitors are attached now to two of Bishop's Stortford's General Medical Practices and it is hoped that this arrangement will become more widespread.

During the summer months of 1969, a considerable number of incidents of "Summer Diarrhoea and Vomiting" were reported, particularly among school children and their teachers. As usual, in these circumstances, the incidence was seasonal. Towards the end of 1969 the epidemic of influenza affecting Britain manifested itself in Bishop's Stortford and the severity of the epidemic was reflected in the greatly increased number of claims for sickness benefit. It should be noted that Bishop's Stortford Urban District Council attempted to offset the effects of the epidemic by offering prophylactic vaccination against influenza to all their employees but the benefits of vaccination were difficult to assess in the absence of a clinical control.

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The work of the Public Health Department throughout the year was supported by Members and Officers of the Council.

> We are, Your obedient servants,

IRENE R. CLARKE Medical Officer of Health

<u>A. L. GOOD</u> Chief Public Health Inspector

SECTION A

PROVISION OF MEDICAL AND ANCILLARY SERVICES

General Practioner Services

These are provided by thirteen practitioners working in three practices. Two of these practices are of the group type and the third has two doctors working in partnership.

Dental treatment is provided by five practices.

Pharmaceutical services are provided by six chemists.

Hospital Services

These services are provided by the North-East Metropolitan Regional Hospital Board and are administered by the Harlow Group Hospital Management Committee.

The majority of hospital cases in the Urban District of Bishop's Stortford are accommodated in the Herts & Essex General Hospital (379 beds) and the Bishop's Stortford and District Hospital (67 beds). The hospital authorities provide facilities which enable the Family Planning Association to run evening clinics.

Hertfordshire County Council Services

The County Council provides the following services :-

	eld in the Health Centre, Market Square, ord (Telephone No. B.S. 2746) :-
Infant Welfare - Thur	sdays, 10.00 am - 12.00 noon 2.00 pm - 4.00 pm
	esdays and Fridays (from 2.00 pm - 3.00 pm) - ppointment with appropriate General Practioner.
General Clinic for school children - 1st a	and 3rd Wednesday in every month 10.00 am - 12.00 noon
Child and Family Psychiatric service - Tuesd	lays (all day) by appointment
Well Woman Clinic - 1st a (cervical cytology) 10.00	and 3rd Monday in every month, am - 12.00 noon
Speech Therapy - Frida	ay (all day) by appointment
	ol children and expectant mothers y), by appointment
Chiropody - Wedn	esday mornings, by appointment
	and 4th Monday in every month)This Clinic is organised 0 am - 12.00 noon)and staffed by the Family - 5 - Planning Association.

Hertfordshire County Council Services (continued)

(2) Health and Welfare Services:

- Nursing Services (a) Health Visitors and School Nurses may be contacted at the Health Centre between 9.00 a.m. and 10.00 a.m. and between 4 - 5.00 p.m. on weekdays.
 - (b) Domiciliary Midwives and Home Nurses work from the following addresses :-25a Portland Road (tel: B.S. 4577); 72 Stortford Hall Park (tel: B.S. 2755); 109 Rye Street (tel: B.S.2417); 33 Elm Road (tel: B.S. 51385); 1A East Road (tel. B.S. 5622).

School Health Service Regulations (1964-1965) School Health Service have suggested that alternative methods of examination of school children at the ages of 5, 9, 12 and 15 years should be investigated. It would appear from these reports that routine examination of all children at 9, 12, and 15 did not allow the maximum value and potential of the staff of the School Health Service to be realised. As a result a selective system of medical examinations is in use. The method of selection of children for examination is based upon the opinions or requests of parents, children's teachers and the doctors and nurses of the School Health Service. At present, it is too early to assess the advantage of this system over its predecessor.

> This service operates from the Health Centre. The District Organiser may be contacted there on weekdays between 9.00 a.m. and 12.00 p.m. and on Thursdays and Fridays, 2.00 p.m. - 5.00 p.m.

Three Social workers, working from the Health Centre care for the handicapped and elderly of the town. Specialised care is provided on a divisional basis.

There is an Ambulance Station in South Street, Bishop's Stortford.

Laboratory facilities for Public Health Specimens are provided by the Public Health Laboratory, Cambridge.

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Ambulance Service

Social Welfare

Home Help Service

Laboratory Service

Hertfordshire County Council Services (continued)

(3) Voluntary Services

It is exceedingly difficult to bring to people's notice the various amenities in a town. In order to try to overcome this, a leaflet entitled "The Retired Resident" was published. This leaflet (financed by the Voluntary Infant Welfare Committee) was produced by the Old Peoples' Welfare Committee. The aim of this leaflet is to outline clearly available facilities (e.g. Rent and Rate Rebate schemes, Local Traders' Concessions). It is hoped that this approach will be acceptable, especially to the elderly to whom such information is unfortunately only too often inaccessible and this year the leaflet was distributed widely in Christmas parcels.

The Family Planning Association, in co-operation with Hertfordshire County Council, began a morning clinic in Bishop's Stortford's Health Centre. The creche at the centre allows mothers, unable to attend evening clinics at the Herts and Essex Hospital to come to the clinic in the morning.

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SECTION B.

SECT	ION B.		
	STATISTICS	1969	<u>1968</u>
(1)	General		
	Area (Acres)	3,826	(3,826)
	Population (Registrar General's estimate for	04 070	(04 400)
	Mid-year) Population (Census 1961)	21,270 18,308	(21,120) (18,308)
	Rateable Value	£1,176,978	(£1,134,720)
	Sum represented by a Penny Rate	£4,750	(£4,550)
	Number of Inhabited Houses Density of Persons per acre	6,993 5.5	(6,862) (5.5)
	Density of Houses per acre	1.8	(1.79)
	Average number of occupants per house	3.04	(3.08)
(2)	Vital Statistics		
(a)	Live Births (Total)	365	(352)
	Males Females		(,
	Legitimate 192 162		
	Illegitimate 6 5		
(b)	Live Birth Rate per 1,000 Population :-		
	Crude Rate	17.2	(16.7)
	Adjusted Rate (Comparability Factor 0.85) Rate for England and Wales	14.6 16.3	(14.2) (16.9)
(c)		10.5	(10.))
(0)	Illegitimate live births per cent of total Live Births	3.0	(4.3)
(d)	Stillbirths	6	(10)
• •	Stillbirth rate per 1,000 live and stillbirths.	16	(28)
(e)	Infant deaths (Deaths under 1 year)	4	(6)
	Infant Mortality Rate (deaths under 1 year per	44	(17 0)
	1,000 live births) Infant Mortality Rate for England and Wales	11 18	(17.0) (18.0)
	Neo-Natal Mortality Rate (Deaths under 4 weeks		
	per 1,000 live births) Perinatal Mortality Rate (Stillbirths and	11	(14.2)
	Deaths under 1 week combined per 1,000		
	live and stillbirths)	27	(41) (25)
	Perinatal Mortality Rate for England and Wales.	23	
(f)	Maternal Mortality	Nil	(Nil)
(g)	Total Deaths All Ages	183	(195)
(h)	Death Rate per 1,000 population :-		(0.2)
	Crude Rate	8.6 9.5	(9.2) (10.0)
	(Comparability Factor 1.11)		
	Rate for England and Wales	11.9	(11.9)
	0		

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	1969	1968	1919
Live Births No.	365	352	112
Adjusted Rate	14.6	14.2	13.3
Total Infant Deaths No.	4	6	5
Rate	11	17	44.6
Maternal Deaths No.	Nil.	Nil.	Nil.
Rate	Nil.	Nil.	Nil.
Total Deaths No.	183	195	150
Adjusted Rate	9.5	10.0	14.1
Population (Estimated Mid-Year)	21 ,270	21 ,1 20	8,402

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Table
Mortality
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4. Wks under 1 yr 7-4 7.0 7-4 7.1			Under !	4 WKS 00		7	Age In	y call	-		
Unbercoulosis of Respiratory System M T		Sex	4 wks	er 1	H	5-19	10 8		62-59	52	F
System F C <thc< th=""> C <thc< th=""> <thc< th=""></thc<></thc<></thc<>		NP	1	1	0	0	8 1	8	1 -		1 -
Syphilis and its Sequelae M -<		4	8	3	-	1			1		4
R -	Syphilis and its Sequelae .	W	0	1	1	1	1	8	1	1 -	1 1
Malignant Neoplasm, Cesophagus F = = = = = = = = = = = = = = = = = =	市市市市市市市市市市 市 和市 山山	B4	1	1	1	1	8		1	-	-1
F -	3. Malignant Neoplasm, Ocsophagus	W	1	1	1	0	8	1	4	8	7
Malignant Neoplasm, Stomach M -		Fig.	8	8	1	0	0	8	1	1	0
Balignant Neoplasm, Intestine F - <t< td=""><td>Malfonant Neoplasm.</td><td>W</td><td>i</td><td>0</td><td>0</td><td>0</td><td>0</td><td>1</td><td>-</td><td>4.</td><td>2</td></t<>	Malfonant Neoplasm.	W	i	0	0	0	0	1	-	4.	2
Malignant Neoplasm, IntestineMTTTTTTTTTMalignant Neoplasm, Iung, BronchusMTTT	A day a day of the second second	F4	1	8	6	0	0	1		-	4
R - - - - - 3 - Malignant Neoplasm, Breast M - - - - 2 4+ 2 Malignant Neoplasm, Breast M - - - - - 2 4+ 2 Malignant Neoplasm, Breast M - - - - - 2 4+ 2 Malignant Neoplasm, Brostate M - - - - - 2 2 4+ 2 Malignant Neoplasm, Prostate M - - - - - 1 - 1 - - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 1 - 1 - 1 1 1 - 1	5. Malignant Neoplasm, Intestine .	W	1		0	0	1	1		F	2
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Malignant Neoplasm, Breast F - <	6. Malignant Neoplasm. Lung Bronchus	W	1	8	0	0	8	3	4	2	80
Malignant Neoplasm, BreastM		E4	1	0	1	0	1	Ч	8	8	٢
F -	Malignant Neoplasm, Breast	M	1	1	0	8	1	8	0		0
Malignant Neoplasm, Frostate M - <td< td=""><td></td><td>Ē</td><td>8</td><td>1</td><td>0</td><td>8</td><td>1</td><td>~</td><td>2</td><td></td><td>5</td></td<>		Ē	8	1	0	8	1	~	2		5
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Other Malignant Neoplasms M -<		M	1	ſ	1	8	1	1	4	1	2
Other Malignant Neoplasms 0 Diabetes Mellitus 0 0 <		F4	1	1	1	8	0	1	1	8	1
Diabetes Mellitus	Other Malignant Neoplasms	M	1	8	0	1	8	4	2		2
Diabetes Mellitus		P 4	1	8	1	1	8	2	-	9	6
Anacmias	Diabetes Mellitus	W	1	1	1	1	6	1	8	-	4
		R	1	1	0	0	2	4-	1	•	+
	000 000 000	W	0	0	1	0	l	0	1	0	1
		P4	0	8	0	0	L	1	4	8	-

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Mortality Table (Continued)

Age in years Age in years Year 1-5 5-15 1-5 1-5 1-1		T	IIndan	1. whe &			0			2	1 manul	Toton	F
Other diseases of Nervous System etc.M115-2525-6565-75Other diseases of Nervous System etc.M11System etc.F11Chronic Rheumatic Heart DiseaseMIsohaemic Heart Disease DiseaseMChronic Rheumatic Heart Disease DiseaseMOther Forms of Heart Disease DiseaseMOther Forms of Heart Disease Curoulatory SystemMOther Biseases of Curoulatory SystemMInfluenzaMBronchitis and EmplysemaMBronchitis and EmplysemaMBronchitis and EmplysemaM <th>Cause of Death</th> <th>Sex</th> <th>4 wks</th> <th>under 1</th> <th></th> <th>AB</th> <th>e in y</th> <th>ears</th> <th>-</th> <th>1</th> <th></th> <th>TENOT</th> <th>aene L</th>	Cause of Death	Sex	4 wks	under 1		AB	e in y	ears	-	1		TENOT	aene L
Other diseases of Nervous System etc.M <th< th=""><th>1.0</th><th></th><th></th><th>year</th><th>1</th><th>5</th><th>15-25</th><th>25-65</th><th></th><th></th><th>1 1</th><th>88</th><th>200</th></th<>	1.0			year	1	5	15-25	25-65			1 1	88	200
Chronic Rheumatic Heart DiseaseMLachaenic Heart DiseaseMDiffer Forms of Heart DiseaseMCerebrovascular DiseaseMCerebrovascular DiseaseMCerebrovascular DiseaseMOther Diseases ofMOther Diseases ofMDifluenzaEBronchittis and EmphysemaM <td>13. Other diseases of Nervous System etc.</td> <td>N F4</td> <td></td> <td>-1-1</td> <td>11</td> <td></td> <td>I I</td> <td>1 -</td> <td>1 -</td> <td>1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1</td> <td>1</td> <td>IM</td> <td>BLB</td>	13. Other diseases of Nervous System etc.	N F4		-1-1	11		I I	1 -	1 -	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	1	IM	BLB
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Other Forms of Heart Disease M - - - - - - + + Cerebrovascular Disease M -	Ischaemic Heart Disease	Xp		1	1	1	6	16		10.0	00		N CA
FCerebrovascular Disease F F F 123Other Diseases of K 112Other Diseases of K 112Other Diseases of K 111Influenza K 111Pheumonia K 111Bronchitis and Emphysema K 111	16. Other Forms of Heart Disease	4 2		1.1	1 1	1 1	1 1	1 1			- +		USE
Cerebrovascular DiseaseM23 P Other Diseases ofM P P P P P P P P P InfluenzaM P P P P P P P P P InfluenzaM P P P P P P P P P InfluenzaM P InfluenzaM P InfluenzaM P InfluenzaM P <	Dittlant Impont store	F4		1	I	1	1	1			4	4	
Other Diseases of Circulatory SystemMTTTTTInfluenzaCirculatory SystemFTTTTTInfluenzaMTTTTTTPneumoniaFTTTTTTPreumoniaMTTTTTTBronchitis and EmphysemaMTTTTTAsthmaFTTTTTTAsthmaMTTTTTTOther diseases of Respira-MTTTTTPeptio UlcerMTTTTTTFTTTTTTTT	17. Cerebrovascular Disease	× F			1 1	1.1	11	01		apage	-96	11	
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Pheumonia \overline{F}	19. Influenza	NE	11	11	11	1.1	111	10		- page	1 1		
Bronchitis and Emphysema M T	20. Pneumonia	2 14	5 1		1 1	1	1 1	1 +		(3)	14-		
Asthma F - 1 - 1 - 1 - <td>Bronchitis and Emphysema</td> <td>a R</td> <td>1</td> <td></td> <td>1</td> <td>1</td> <td>1</td> <td></td> <td>. 1</td> <td></td> <td>- 10</td> <td></td> <td></td>	Bronchitis and Emphysema	a R	1		1	1	1		. 1		- 10		
Other diseases of Respira- tory System M	Asthma	4 2 4			1 1 1		1 111		1				
Peptic Ulcer M I I I I I I I I I I I I I I I I I I	diseases of tory System	N F	11	1.1	1.1	11		1	01	1/21	199	01 +	
		MR	1 1		11	1.1	1 1		1 1		1.		
				44									

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Mortality Table (Continued)

	N. Partio Cienter Desta									
	Cause of Death	Sex	Under 4 wks	4 wks & under 1 yr	1-5 5-	Age in Yes 5-15 15-25	Years 25 25-65 65-75	statements statements	Over 75	TOTAL ALL AGES
	25. Other Diseases of Digestive System	MR	1.1	1 1	1 1	in i	11	1.1	1-	1 -
	26. Nephritis and Nephrosis	N FI	1.1	1.1		4.1	11	1.1	- 1	- 1
	27. Hyperplasia of Prostate	M	1	1	1	1	1	1	3	3
	28. Other Diseases, Genito- Urinary System	ME	1.1		11	1.1	1.1	- 1		N -
	29. Congenital Anomalies	MR	- 1		1 1	1.1	î i	1 1	1 1	- 1
. 12 -	30. Birth Injury, Difficult Labour, etc	MFI	MI	1.1	11		11	1.1	11	M I
	31. Symptoms and Ill Defined Conditions	NR		1.1	1 1		44	1 1	1 01	1 01
	32. Motor Vehicle Accidents	×		11	- 1	1 1	- 1	i .	11	4 10
	33. All Other Accidents	MR	1.1	11	+ 1	1	7 1	11		01 1
	34. Suicide and Self-Inflicted Injuries	MA	I I I	000 - 0 -2 2	1 1	1 1	1 -	1.1	1.1	1 -
		and the second s								

realtey Table (Continued

MORTALITY TABLE - MAIN CAUSES OF DEATH

There was a decrease in the number of deaths (12)notified during the year. The Crude Death Rate was 8.6 per 1,000 population; a figure which compares favourably with the rate for England and Wales.

Diseases of the heart and circulation remain the most common cause of death in the area. There has been a slight increase (3) in the deaths between ages 15 and 65 attributed to ischaemic heart disease.

The four main causes of death were :-

- (a) Diseases of the Heart and Circulation 64 (34.97%)
- (b) Cancer and Lymphoid Diseases 42 (22.95%)
- (c) Diseases of the Respiratory System 25 (13.11%)
- (d) Vascular Lesions of the Nervous System ... 23 (12.57%)

INFANT AND PERINATAL MORTALITY

The infant mortality rate for Bishop's Stortford in 1969 was 11 per 1,000 live births. This incidence is lower than the recorded figure for 1968 and compares favourably to the rates for England and Wales (18 per 1,000) and County of Hertford (14 per 1,000).

One of the four infant deaths recorded could be attributed to congenital deformation.

In 1968 the Perinatal Mortality Rate was abnormally high (41 per 1,000). Fortunately this trend was reversed in 1969 (27 per 1,000). This was due to a reduction in the number of stillbirths. Any attempt to explain this reversal in the Perinatal Mortality Rate in such a short time would be purely speculative. At present all investigations have failed to reveal an underlying cause.

SECTION C.

PREVALENCE OF AND CONTROL OVER INFECTIOUS AND OTHER DISEASES

(1) Notifiable Diseases

Notification of the following infectious diseases were received during the year :-

Disease	Under 1 year	1-2	3-4	5-9	10-14	15-24	25-60	Over 60	All Ages
Food Poisoning				-		1		(=)	1
Measles	2	5	3	9	1	ngi baa	200-000	. (4)	20
Meningococcal Meningitis	1	-	-	-	-	-	-		1
Scarlet Fever		-	2	1	-	-	-	-	3
Tuberculosis	-	-	-	-	-	-	2	-	2

Disease	Jan	Feb	Mar	Apr	May	June	July	Aug	Sep	Oct	Nov	Dec
Food Poisoning	-	-	-	-	-	-	-	-	1	-	-	dafor
Measles	1	6	2	-	2	1	-	-	-	-	7	1.00
Meningococcal Meningitis	-	17.0	00.22 01,01	bord ad		-		-	29.21		1	in th
Scarlet Fever	-	-	-	3	-	-	-	-	-	-	-	-
Tuberculosis	-	-	-	-	a 6	-		-	-	1	1	-

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The incidence of notifiable infectious disease was low in 1969. Only twenty cases of measles were notified in the year. This showed a change in the epidemiological pattern of this disease which can be attributed to the widespread use of the Measles Vaccine in this town.

One case of food-poisoning was notified. The source of infection was found to be outside the town.

(2) Tuberculosis

Datances. The sites involved wer	10 83	MALES	FE	MALES	
the least over the land of the second	Pul.	Non Pul.	Pul.	Non Pul.	TOTALS
Cases on Register at 31.12.68	35	2	19	8	64
Number of Cases Notified during year	1			l	2
Inward Transfer	3	1	1.	-	4
Cases Removed	2	-	1	~	3
Cases on Register at 31.12.69	37	3	18	9	67

(3) <u>Nurseries and Child Minders Regulation Act. 1948</u> Health Services and Public Health Act 1968

The number of Nursery Schools and Play Groups permitted by the Urban District Council increased by one (11).

Under the recent Health Services and Public Health Act it has become obligatory for all those working with children under the age of 5 years to have a chest X-Ray at regular intervals.

(4) National Assistance Act, 1948, Section 47 National Assistance (Amendment) Act 1951

It became necessary during the year to arrange for the compulsory removal to hospital of an elderly man in the town in accordance with the above Acts.

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(5) Refuse Collection and Disposal

The regular weekly collection of refuse was disposed of by "controlled tipping" methods at Hadham Towers.

The quarterly collection of large items of refuse was maintained throughout the year.

(6) Water Supply

Twenty-three samples of drinking water were submitted for bacteriological examination to the Cambridge Public Health Laboratory. All reports were satisfactory.

A sample of water from a house in Heath Row was submitted for chemical analysis to the Public Analyst, who reported as follows :-

Physical	Characters	 Good
Reaction		 pH 7.1

The sample contained: -

ple contained:-	parts per 100,000
Chloride	2.45 nil
Ammonia (albuminoid) Oxygen absorbed in 3 hrs at 37°C	0.0010 . 0.0231
Nitrate (as N)	
Poisonous Metals Total Hardness (Clark)	. absent

BACTERIOLOGICAL EXAMINATION

L
1

MICROSCOPICAL EXAMINATION OF DEPOSIT

None

REMARKS

The results obtained on the analysis of this sample do not show any evidences of pollution with harmful organic or inorganic matter.

I am of the opinion that this water is fit for drinking purposes.

S. Greenburgh. Public Analyst.

(7) Swimming Pools

Sixty samples of water were taken from the five swimming pools in the area, including four samples submitted for bacteriological examination. All samples were found to be satisfactory.

(8) Drainage and Sewerage

In the year under review collapse of surface water sewers occurred in two instances. The sites involved were in Hadham Road and in the lane joining Stansted Road to Lea Close. Fortunately investigation revealed neither collapse to be extensive. The necessary repairs were carried out.

The Haymeads Lane sewer was completed in 1969. The open sewer which it replaced was found to be both a nuisance to the residents of the area and a Public Health hazard.

To enable the building of the new sewage works, it was thought advisable by the Ministry of Housing and Local Government Inspectors to construct a Pasveer Ditch. This measure will enable a satisfactory effluent to be maintained during the building operations. It is expected that work on the Pasveer Ditch will be completed in 1970.

SECTION D.

PUBLIC HEALTH ADMINISTRATION

(1) Inspection of the District

7,619 visits to all types of premises were carried out during the year, the details of which are given below.

Total Number of Visits		••	••	••	••			7,619
Dwelling houses inspected for hous	sing	defect	ts					
under the Public Health and Hous	sing .	Acts		• •				135
Revisits to houses for housing det	fects							518
Council House Applications								819
Premises inspected on Complaint of	r Nui	sance						69
Drainage and Drain Tests								1,012
Complaints other than housing								335
Markets								263
Factories (Power and Non-Power)								88
Factories Act - Building Sites								4
Factories Act - Outworkers								36
Public Conveniences								3
Workplaces, Offices and Shops								248
Schools								64
Moveable Dwellings								11
Water Supply and Sampling								45
Swimming Pools and Sampling								70
Places of Entertainment								-
Immigrants								19
Infectious Diseases and Disinfect:	ion							88
Refuse Disposal								56
Rodent Control								261
Atmospheric Pollution								342
Vermin and Insect Pests								281
Petroleum					••			244
Miscellaneous Visits								246
Interviews with Owners, Builders,	etc.				••			1,570
Meat and Other Food Inspection :-								
Slaughterhouses								-
Shops and Stalls				••			••	17
Wholesalers, Canteens, etc.				••			••	2
Butchers		••					••	26
Dairies and Milk Distributors	••		••	••		••	••	4
Fish Shops			••	••	••	••	••	19
Cafes, Restaurants and Canteens				••	••	••	••	33
Bakers			••	• •	••	••	••	22

Grocers									351
Ice-Cream Premises and Vehicles		••							10
Greengrocers									8
Licensed Premises							••		6
Street Markets									180
Food Preparing Premises and Whole									7
Sugar Confectioners									13
Other Food Premises and Vehicles									17
Milk Sampling									11
Ice Cream Sampling									14
Other Foods Sampling						••	••	••	15
Miscellaneous Food Visits	••	••	•••	••	• •	••	••	••	36

(2) Special Premises

Particulars of the number and type of all the special premises on the register at the end of 1969 are given below:-

	Type of Premises			No.
Factories				
(a) Power				92
(b) Non-Power				5
t say you and sa				ozanba
Offices				103
Fuel Storage Depots				4
Food Premises				
Bakehouses and Bakers				6
Butchers				10
Canteens				21
(a) Licensed				10
(b) Non-Licensed				12
c		at de dorieu	and Seed	
Dairy Men and Dairies				2
Fishmongers				7
(a) Wet Fish (b) Wet and Fried				32
Greengrocers				10
Grocers			Televisio	
(a) Licensed				3
(b) Non-Licensed		• • • • • •		21
A contract and and				
4	** ** **			

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Type of Premises

	Type of	Premis	es				iden.				<u>No.</u>
Food Premises											
Hotels											4
Licensed Pre	emises										30
Restaurants											a staget
(a) Licer	nsed										3
(b) Non-1	Licensed										5
Sugar Confe	ctionery										56
Manufacture		age of	Ice C	ream							39
Manufacture					etc.						12
Non-Food Premi										· ·	
Antiques	Dens Line Time										2
Boots and SI	noes		••	••	••	••			e trents		9
Builders Men		••	••	••	••	••					2
Chemists		• •	••	••		::			10.000		6
Clothiers	•• ••		••								18
Drapers											3
Dry Cleaner:					19.20						5
Electrical (9
Furniture e											9
Florists									-		3
Hairdresser											17
Hardware											1
Ironmongers											6
Jewellers an		nakers									3
Leather Good											2
Launderette											1
Milliners											2 9000
Motor Cycle	Dealers	etc.									6
Miscellaneou											4
Multiple and	d Departs	nental	Store	s							3
Newsagents											9
Opticians											33
Pet Shops an	nd Seed 1	Merchan	ts								3
Petrol Fill:				ling t	hose						
registered											4
Places of En	ntertain	nent									2
Plumbing and	d Heating	g Engin	eers								2
Photographer											2
Radio and Te	elevision	n									9
Sports and (Camping 1	Equipme	nt								2
Stationers											32
Toys											
Tobacconist	s							••	••		4
Wallpaper		••									4
Warehouse an	nd Whole:	salers									7
Wool		••			••		••	••	••	••	2

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(3)	Complaints and Matters Referred								
	Complaints received		•••	••	••	••	••	1,008	
	Complaints investigated	• ••	•••	••				947	
	Complaints referred to other Departments and Authorities						••	56	
	Other matters referred to other Departments and Authorities						••	5	
(4)	Testing of Drains and Sanitary Fit	tting	s		•••	••			
	Drains tested with water	9 •			••	۰،		NIL	
	Drains tested with other means							54	
(5)	Notices Served and the Results of the Service of such Notices								
	(a) Preliminary Notices		No. Serve	1			No.	complied With	
	(i) Dwelling Houses for Housing Defects		34	60 g				36	
	(ii) Special Premises (Shops, Factories,et	c.)	11					45	

N.B. The number of notices complied with includes notices outstanding from the previous year.

(6) <u>Summary of Improvements Effected</u>

The low search of the second distance in the second of the second se			
Estels	At Dwelling Houses	At Food Premises	At Shops, Offices, Hotels, etc.
Abstract Provided - Offices, Shops & Railway Premises Act Accumulations removed Geilings Repaired or Renewed Chimney stacks repaired or improved Clothing lockers provided Dampness remedied Disinfection and Disinfestation Doorsteps provided or improved Doors repaired or renewed Dors repaired or renewed Drains cleared or repaired Drains laid or relaid Eaves gutters repaired or renewed Electric Appliances provided or improved. Equipment provided or improved Fire - Means of Escape Fireplaces repaired or renewed Fioors repaired or renewed Food Display improved Food Handling improved Guard rail to stairs Guard rail to stairs Hot Water Supply provided or improved Handrail to stairs Cuthey provided or improved Cuther Supply provided or improved Cuther Supply provided or improved Cuther Supply provided Cuther Supply provided or improved Cuther Supply provided or improved Cuther Supply provided or improved Copen Food displayed on the ground Cuthuilding Demolished	$ \begin{array}{c} - \\ 1 \\ 4 \\ 6 \\ - \\ 17 \\ 80 \\ 2 \\ 7 \\ 76 \\ 9 \\ 3 \\ 12 \\ - \\ - \\ 5 \\ 18 \\ - \\ - \\ 5 \\ 18 \\ - \\ - \\ 6 \\ 1 \\ - \\ 6 \\ 1 \\ - \\ 1 \\ - \\ 1 \\ 1 \end{array} $	3 2 1 1 3 2 1 1 3 2 2 1 1 1 3 2 2 2 1 1 1 1	$\begin{array}{c} 23 \\ 1 \\ 1 \\ -5 \\ 1 \\ -5 \\ 1 \\ -1 \\ 20 \\ 9 \\ 1 \\ -1 \\ 20 \\ 9 \\ 1 \\ -1 \\ -1 \\ 2 \\ 11 \\ 13 \\ -2 \\ 2 \end{array}$

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Summary of Improvements Effected (Cont'd.)

the last eleven years - 100 the last eleven years - in 1959 when then the figure was 415.	At Dwelling Houses	At Food Premises	At Shops, Offices, Hotels, etc.
Overcrowding abated Rain Water Pipes repaired or renewed	-	abort kavfther	-
Refrigerators provided	_	ordal reside	the Mattonal-Sur
Roofs repaired	19	3	Fiz-our eldet a tre
Rooms decorated and cleansed	6	7	22
Seats provided	State - This sta	10 1-Yes ni	T P-Steller av ba
Sinks, baths or basins provided	15	4	8
Smoking - cautions given	1000 1. 00		-
Soap, towels etc. provided	A ADR-DOT CT.	ouste seus	To will be the de
Soil and Vent Pipes provided/ improved	1	A Real of the Medic	ABBELLA FLORIDE DO
Staff Rooms provided	103_100	30	T THE THE ROUTER
Staircase repaired/renewed	3	T THE ARE I	BALLA TT BRAN ON
Street markets - Name &	the downing	. wrranot	Emonsimon han 50m
Address Board	1 80- 1 5	19	ucor-o Maca al Seu
Sub-floor Ventilation improved	1	- 35	- 84 80
Thermometers provided	a citi-va eld	2	25
Unsuitable meat delivery lorry	59- 03	- 30 .	edited [daring - 969
Ventilation improved	ALTERET 64		3
Wall Plaster repaired or renewed	13	4	6
Walls repaired or renewed:-Internal	14	4	- 39 33
Washing Copper demolished	10	4	4
Washing Copper demolished Waste Pipes repaired or renewed		-	-
Water Butts provided	3	2	2
Water Supply Pipes repaired or		27	
renewed	3	- 3/234	3
Water Closets:-		SHELD	CTR CTAL Ld
Artificial lighting provided	2	1	12/1-
Cisterns repaired or renewed	2	2	2
Flushpipe Joints repaired	1	-	-
Improved	5	4	7
Notice Pedestals provided	1321	-	U.D.C. Hortfor
Pedestals provided Provided/Rebuilt	2	2	B.C. Espendic
Seats provided or repaired	1	2	U.D.G. Heinter
Vent space(Internal)to	81 01	2	LOGER , D. C. U
W.C. provided	22 - 12	- DATORD	Waran D. C. M
Windows provided or repaired	18	4	Bishop's Story
Yard Paving provided or improved	4	-	1

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(7) Disinfection and Disinfestation

84 properties were disinfested and 405 wasp's nests were destroyed during the year. The wasp's nests were dealt with by Rentokil Laboratories Limited on behalf of the Council.

1969 was a peak year for wasp's nests in the town and the number of nests destroyed has only been exceeded twice during the last eleven years - in 1959 when 457 wasp's nests were dealt with and in 1967 when the figure was 415.

(8) Atmospheric Pollution

Details of the observations for the year ending 31st March, 1969, in connection with the National Survey of Air Pollution are given in Table I. The sites listed in this table are all in the same classification as Bishop's Stortford and a comparison of the amount of smoke and sulphur dioxide pollution of the various towns listed reveals that the level of pollution in Bishop's Stortford can be regarded as reasonably satisfactory.

It will be noted that although the amounts of pollution are generally small, the yearly average concentration of sulphur dioxide in Bishop's Stortford was the lowest of all the sites listed in Table I.

Table II sets out the air pollution averages at both stations in the town since recordings commenced locally. The downward trend in pollution, though small in amount, is most encouraging.

Table III gives details of the average monthly concentrations in Bishop's Stortford during 1969.

ηn μ	R	LE	T
shell	au,	Carta I	-

NATIONAL SURVEY OF AIR POLLUTION

Table of Observations for the year ending 31st March, 1969, for Typical Sites in same Classification as Bishop's Stortford.

SITE NAME		SMOKE	***	1.11.11.11.11.11.11.11.11.11.11.11.11.1	ULPHU	and the second s	TO	O OF SULPHI	
AND NUMBER (D/2)		Winter	Yearly Average	Summer	Winter	Yearly Average	Summer	Winter	Yearly Average
U.D.C. Hertfordshire B.C. Essex U.D.C. Hertfordshire U.D.C. Essex U.D.C. Hertfordshire U.D.C. Essex Bishop's Stortford U.D.C.	13 17 19 16 20 21 23	47 72 52 43 48 65 54	30 44 35 30 34 43 38	49 37 42 48 44 67 39	118 90 133 77 84 118 80	82 63 87 63 64 93 59	.27 .46 .45 .33 .45 .31 .59	.40 .80 .39 .56 .57 .55 .68	.37 .70 .40 .48 .53 .46 .64

CONCENTRATIONS EXPRESSED IN MICROGRAMMES PER CUBIC METRE.

B.C. - Borough Council.

SITE CLASSIFICATION

D/2 - Small town centre; limited commercial area mixed with old residential housing and possibly minor industry.

TABLE II

ATMOSPHERIC POLLUTION

Averages for Both Stations in Bishop's Stortford since Investigations commenced locally

and a local a fire and	Tool lies	A REAL PROPERTY.	SMOKE		SUL	PHUR DIOX	IDE
STATION	Year	Summer Average	Winter Average	Yearly Average	Summer Average	Winter Average	Yearly Average
Bishop's Stortford No. 1 Station, Council House.	1960 1961 1962 1963 1964 1965 1966 1967 1968 1969	42 35 31 30 32 33 28 26 26 26 27	177 120 119 103 96 76 80 77 61 59	79 78 75 66 70 54 54 51 43 43	42 47 36 39 44 36 35 35 36 30	98 110 90 102 98 64 76 84 76 84 76 76	70 78 63 71 77 50 56 60 56 53
Average for above 1	0 years	31	97	61	38	87	63
Bishop's Stortford No. 2 Station, Cemetery.	1962 1963 1964 1965 1966 1967 1968 1969	23 23 20 22 20 18 27 16	118 116 113 84 70 58 49 50	71 70 67 53 45 38 38 38 33	26 32 34 33 32 27 36 27	89 112 100 67 65 67 66 70	58 72 67 50 48 47 51 49
Average for above 8	years	21	82	52	31	80	55

CONCENTRATIONS EXPRESSED IN MICROGRAMMES PER CUBIC METRE.

The average monthly concentrations for both stations in Bishop's Stortford are given in Table III.

TABLE III

ATMOSPHERIC POLLUTION

AVERAGE MONTHLY CONCENTRATION FIGURES - BISHOP'S STORTFORD

	COUNCIL HOUSE STATION NO.1.					CEMETERY STATION NO.2.						
1969		SMOKE		SULP	HUR DI	OXIDE	enerra. Anner (ild	SMOKE		SULP	HUR DI	OXIDE
Plants Merzza	Average Value	Highest Value	Lowest Value	Average Value	Highest Value	Lowest Value	Average Value	Highest Value	Lowest Value	Average Value	Highest Value	Lowest Value
JANUARY	73	146	33	112	223	57	55	127	10	91	207	37
FEBRUARY	51	146	11	72	310	51	54	137	10	87	231	39
MARCH	43	98	12	67	98	44	66	147	31	67	117	36
APRIL	31	54	11	29	67	11	27	58	9	29	52	11
MAY	34	55	21	38	134	19	16	49	8	31	52	21
JUNE	18	33	9	27	42	19	8	13	2	25	49	12
JULY	22	40	7	25	35	12	14	24	6	24	43	12
AUGUST	27	49	16	31	37	21	13	49	5	24	36	10
SEPTEMBER	31	90	11	28	63	9	19	46	4	28	44	10
OCTOBER	53	82	37	46	75	23	29	64	13	37	67	21
NOVEMBER	65	278	25	63	155	32	41	216	8	55	183	25
DECEMBER	70	144	14	96	168	52	57	170	18	85	159	26
AVERAGES	43	101	17	53	117	29	33	92	10	49	103	22

CONCENTRATIONS EXPRESSED IN MICROGRAMMES PER CUBIC METRE.

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AVERAGES FOR 1968 and a second second office of

(9) Inspection and Supervision of Food

(a) FOOD HYGIENE

Thirty-three food complaints were investigated during the year and a number of warning letters were sent. The support given to the Department by Members of the general public in bringing forward these complaints is most helpful.

(b) MARKETS, STALLS AND DELIVERY VEHICLES

Regular inspections were carried out during the year to enforce the provisions of the Food Regulations which apply to covered and uncovered markets, delivery vehicles, mobile shops, stalls and trading in the open air generally.

(c) MILK SUPPLY

Sixty samples of bottled milk and five samples of cream were taken in the course of delivery to the consumer during the year and submitted to the Cambridge Public Health Laboratory for bacteriological examination. Details of these samples are shown in the table.

Designation	No. of Samples Taken	No. Satisfactory	No. Unsatisfactory
Pasteurised milk	44	44	
Sterilised Milk	13	13	any Loof Impour
Cream	5	3	2
Separated Milk	3	3	To dratone Lege

(d) MANUFACTURE AND SALE OF ICE-CREAM

Thirty-nine premises are registered for the storage and sale of ice-cream.

Bacteriological Examination

18 samples of ice-cream were submitted to the Cambridge Public Health Laboratory for bacteriological examination.

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The results of the samples are detailed in the table below. Grade 4 samples are regarded as unsatisfactory.

	No. of Samples	RES	ULTS OF SA	MPLES	263-23-24
d room at erat	Samples	Grade 1	Grade 2	Grade 3	Grade 4
ICE CREAM	18	17	1	an-181	-

12 samples of ice lollies were also taken and all but one were reported upon as satisfactory by the laboratory.

(e) MEAT AND OTHER FOOD INSPECTION

Twelve premises are registered under the Food and Drugs Act, 1955, for the preparation and manufacture of preserved food.

(f) MISCELLANEOUS FOOD SAMPLING

20 samples of various foods were submitted for bacteriological examination to the Cambridge Public Health Laboratory. All were found to be satisfactory.

(g) DISPOSAL OF CONDEMNED MEAT AND OTHER FOODS

All unsound food was disposed of under supervision at the Council's controlled tip at Hadham Towers.

The total amount of food condemned was 3.857 tons. This compares with 2.759 tons for the year 1968. Details are given below :--

Type of Food Condemned	Tons	Cwts.	lbs.
Meat		4	78
Tinned Meat (113 tins)	1267	2	5
Other Tinned Foods (3,311 tins)	1	11	1.01
Fresh Fruit and Vegetables	1	1	73
Other Foods	indust.	9	37
Frozen Foods	Ten Lan	7	57
TOTAL	3	17	15

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(10) Rodent Control

(i) Disinfestation of Sewers

The treatment of the sewers was carried out during May, 1969. 105 manholes were baited and evidence of rats was detected in seven manholes only.

(ii) Disinfestation of Surface Properties

	TYPE OF	PROPERTY
	Non- Agricultural	Agricultural
1. Number of Properties in District	7,918	28
2a. Total Number of Properties (including nearby premises) inspected following notif- ication	169	2
b. Number Infested by :-	Adt 1961	atronoine (11)
(i) Rats	136	2
(ii) Mice	33	Nil
3a. Total Number of Properties inspected for rats and/or mice for reasons other than notification	862	104
b. Number infested by :-		
(i) Rats	64	13
(ii)Mice	Nil	Nil

(11) The Storage of Petroleum Spirit

Fifty-one premises were licensed by the Council for the storage of Petroleum Spirit and fees received in respect of these licences amounted to £187. 7. 6.

The recommendations of the revised Home Office model code were implemented with effect from the 1st January 1969, and the testing of all underground tanks which had been in use for more than twenty years, was commenced. Twenty-two tanks were tested, three of which were found to be defective. These three tanks were cleaned out and filled with a weak mixture of concrete in order to render them safe.

(12) Pet Animals Act, 1951

Three licences were renewed by the Council during the year in respect of the keeping of pet shops.

(13) Animals Boarding Establishments Act, 1963

One establishment was licensed by the Council in accordance with the provisions of the above Act. The conditions of the licence were fully observed and the premises were found to be satisfactory.

(14) Factories Act, 1961

92 visits were made to the factories on the register and it was found necessary in one instance to serve an informal notice.

Twenty-eight outworkers were employed during the year by the various factories in the district, a decrease of nine over the previous year.

PART I OF THE ACT

1. INSPECTIONS For Purposes of Provisions as to Health

Premises	Number		Number of
of saland in the of Cases	on Register	Inspections	Written Occupiers Notices Prosecuted
 (i) Factories in which Section 1, 2,3,4 and 6 are to be enforced by Local Authorities 	5	8	
<pre>(ii) Factories not included in (i) in which Section 7 is enforced by Local Authority</pre>	92	80	1 -
<pre>(iii) Other premises in which Section 7 is en- forced by the Local Authority (excluding Outworkers' premises)</pre>	11	4	
TOTAL	108	92	attent and - gasting
			 (a) Insuitable or (b) Unsuitable or defective
- Potter Street			

PART I OF THE ACT (continued)

2. CASES In Which Defects Were Found

Particulars	No.	of Cases in were foun		ects	No. of Cases in which	
be defective. There to aliture of congress in-	Found Remedied		Referred to H.M. by H.M. Inspector Inspector		Prosecutions were Instituted	
Want of Cleanliness (s 1)	-	-		albht fear	(11) TEASON (1)	
Overcrowding (s 2) Unreasonable temperature (s 3)			1953	al sester	Authority (111), 2ther. H	
Inadequate ventilation (s 4)	Ante o _ ere	the contract to and to to	ons or bies	an Loosl asoluting	rorded by Authority	
Ineffective drainage of floors (s 6)		-	-	prenissa)	Gutworkers.	
Sanitary Conveniences (s 7) :-			109	LA TO	was frond	
(a) Insufficient	-	-		man-by th	e saratus	
(b) Unsuitable or defective	1	1	-	1.	-	
(c) Not separate for sexes	-	-	-	-	-	
Other offences against the Act (not including offences relating to Outwork)	-	-	-	-	-	
TOTAL	1	1	-	1	-	

(15) Housing

Number of new ho	uses erected during the year :-	
(a)	By the Local Authority	129
(b)	By Private Enterprise	39
Number of houses	made available by conversion	
or adaptation of	existing buildings	3
Number of houses	changed to other use	Nil

HOUSES DEMOLISHED:

The houses listed below were demolished during the year :-

Bartholomew Road	-	No. 38
Heath Row	-	Nos. 101, 113, 117, 125
Middle Row	-	Nos. 2, 4, 6, 8, 16, 34, 36, 38, 40, 42
Northolt Avenue	-	Nos. 57, 65, 69, 73, 81.
Oak Street		Nos. 2, 4, 6, 8, 10, 12, 14, 31.
Trinity Street		No. 2.

HOUSES CLOSED:

The houses listed below were closed during the year :-

Bartholomew Road	- No. 38
Castle Street	- No. 28
Dimsdale Crescent	- Nos. 91, 103.
Middle Row	- Nos. 8, 16, 40, 46.
Newtown Road	- No. 23
Oak Street	- Nos. 2, 16, 23, 24.
Potter Street	- No. 11A.

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HOUSES REMOVED TO MAKE WAY FOR OTHER DEVELOPMENT

Church Street	- Nos. 6, 8, 10.	
Dunmow Road	- Nos. 200, 202, 204, 206	
Elizabeth Road	- Nos. 1 and 2 Havers Cottages	
Haymeads Lane	- No. 23	
Nursery Road	- No. 20	

(16) The Offices, Shops and Railway Premises Act, 1963

Registrations and Inspections

Thirtyfour premises were newly registered during the year and each of these received a general inspection. There were 336 premises on the register at the end of the year, employing 875 males and 991 females, a total of 1,866.

TABLE "A"

REGISTRATIONS AND GENERAL INSPECTIONS

Class of Premises	Number of Premises Newly Registered during the year	Registered Prem-	Number of Registered Premises receiving one or more general inspections during the year
Offices	14	103	17
Retail Shops	18	195	16
Wholesale Shops, Ware- houses	, 16, 40, 46. 1	10 -	- Distantion -
Catering Establishments Open to the Public, Canteens	, 16, 25, 24. 1		" Newtown Oak Stree
Fuel Storage Depots		4- <u>door</u>	- Potter 8
TOTALS	34	336	34

TABLE "B"

Number of Visits of all kinds (including general inspections) to Registered Premises	1,488

TABLE "C"

ANALYSIS OF PERSONS EMPLOYED IN REGISTERED PREMISES BY WORKPLACE

Class of Premises	Number of Persons Employed	ctos?
Offices	523	
Retail Shops	• • • • 996	
Wholesale Shops, Warehouses	138	
Catering Establishments open to the public	• • • • 136	
Canteens	21	
Fuel Storage Depots	52	
Total	1,866	
Total Ma	les 875	
Total Fema	les 991	
	Contraction of the Contraction of the	
Part I Space (Section 5) (2)	NIL	
Part II Temperature (Section 6)	NIL	-
Part II Temperature (Section 6) Part III Sanitary Conveniences (Section 9)	··· NIL	
Part II Temperature (Section 6)	··· NIL	
Part II Temperature (Section 6) Part III Sanitary Conveniences (Section 9)	··· NIL	
Part II Temperature (Section 6) Part III Sanitary Conveniences (Section 9) Part IV Washing Facilities (Section 10)	··· NIL	
Part II Temperature (Section 6) Part III Sanitary Conveniences (Section 9) Part IV Washing Facilities (Section 10) TABLE "E"	NIL NIL NIL	Late
Part II Temperature (Section 6) Part III Sanitary Conveniences (Section 9) Part IV Washing Facilities (Section 10) TABLE "E" Prosecutions	NIL NIL NIL	
Part II Temperature (Section 6) Part III Sanitary Conveniences (Section 9) Part IV Washing Facilities (Section 10) TABLE "E" Prosecutions	NIL NIL	

TABLE "G"

Section	Number of Contraventions Found		Section	Number of Contraventions Found			
4	Cleanliness	1	13	Sitting Facilities	1330		
5	Overcrowding	- 1	14	Seats (Sedentary			
4 5 6 7 8	Temperature	3		Workers)	-		
7	Ventilation	-	15	Eating Facilities			
8	Lighting		16	Floors, passage &	a de a		
these of			anna mara s	stairs	1		
9	Sanitary conveniences	1	17	Fencing exposed parts of machinery	1		
10	Washing facilities	5	18	Protection of young persons from			
	al Malos,		19	dangerous machinery Training of young persons working at	-		
11	Supply of drinking water	-	23	dangerous machinery Prohibition of heavy work	-		
12	Clothing accommodation	-	24.	First Aid	3		
	Circoning accounter and	ALSO A	EXCLUPTION		-		
				Other Matters	5		
CTORCE DALL & LORDER	Contraction from the Contraction of the Contraction	former		TOTAL	21		

ANALYSIS OF CONTRAVENTIONS

TABLE "H"

REPORTED ACCIDENTS

Workplace	No.Reported		Total No. Investi~	Action Recommended				
	Fatal	Non Fatal	gated	Prosecution	Formal Warning		No Action	
Offices		-			60			
Retail shops Wholesale shops,	-	6	6	-	-	6	-	
warehouses Catering establish-	and sets	1	1		-	1	-	
ments open to public, canteens Fuel storage depots	-	1	i są nożło	it initiat best	i arpoi		No _ of	
TOTALS	Nil	8	8	Nil	Nil	8	Nil	

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TABLE "J"

ANALYSIS OF REPORTED ACCIDENTS

	Offices	Retail Shops	Wholesale Shops, Warehouses	Catering estab- ishments open to public, canteens	Fuel Storage Depots
Machinery	-	-	-	-	-
Transport	-	-	-	-	-
Falls of persons	-	2	1.	1	-
Stepping on or striking against object or person	-	-	-	-	-
Handling goods	-	2	-	ming:	-
Struck by fall- ing object	-	1	-	-	-
Fires and Explosions	-	-	-	-	-
Electricity	-	-	-	-	-
Use of hand tools	-	-	-	-	-
Not otherwise specified	-	1	-	-	-

TABLE "J"

ANALTHIS OF CONTRAVENTIONS

AMALYSTS OF REPORTED ACCILINES

		Shops,			

